

## CONSERVATION DATA CENTER RARE PLANT MONITORING REPORT

**Complete one form per monitoring project; use reverse if needed.**

Reporter's name: \_\_\_\_\_ Date: \_\_\_\_\_

Plant taxa monitored; populations identified by CDC occurrence #: \_\_\_\_\_

Is there a management plan for this project? (Y/N) \_\_\_\_\_ Monitoring plan? (Y/N) \_\_\_\_\_

Indicate the level (intensity) of monitoring using the following convention: 1 = qualitative estimates of abundance, 2 = quantitative measures of abundance with some estimate of variability (qualitative measures of condition may also be included, 3 = quantitative measures of both abundance and condition (includes demographic monitoring):

Level (circle one):    1       2       3

Management goals, if applicable: \_\_\_\_\_

Goals/objectives/purpose of monitoring (be as specific as possible, including level of precision desired to evaluate results, e.g., "To detect a 20% change in plant density."): \_\_\_\_\_

List parameters measured (e.g., # seedlings, # repro, # firs/plant, etc.): \_\_\_\_\_

Methods (brief description): \_\_\_\_\_

Are results routinely included in a report?    Y   /   N

Sampling frequency (incl. start date, timing, and projected completion): \_\_\_\_\_

Agency/organization: \_\_\_\_\_ Primary contact: \_\_\_\_\_

Documentation:        List contacts first (name, address, phone) then cite reports and articles: